| | | | OMB#: 2050-002 | 4 Expires 10/31/2005 | |
|--|---|---------------|--|----------------------|--|
| SEND COMPLETED | United States Environmental | Protection | n Agency | HEU D | |
| FORM TO: The Appropriate State or EPA Regional Office. | RCRA SUBTITLE C SITE IDEN | TIFICAT | ION FORM | FEB 2 2004 | |
| Reason for Submittal | Reason for Submittal: | | | RESP | |
| (See instructions on page 9) | ☐ To provide Initial Notification of Regulated Waste Activity (to obtain an EPA ID Number for hazardous waste, universal waste, or used oil activities) | | | | |
| | ☐ To provide Subsequent Notification of Regulated Waste Activity (to update site identification inform | | | | |
| MARK ALL BOX(ES) THAT APPLY | ☐ As a component of a First RCRA Hazardous Wa | aste Part A P | ermit Application | | |
| | ☐ As a component of a Revised RCRA Hazardous | Waste Part | A Permit Application (Am | endment #) | |
| | As a component of the Hazardous Waste Repor | t | | | |
| 2. Site EPA ID | EPA ID Number | | | | |
| Number (page 10) | I A D 0 0 0 6 1 | 0 4 3 6 | | | |
| 3. Site Name (page 10) | Name: Maytag Appliances - Amana Refriger | ation Pro | ducts | | |
| 4. Site Location | Street Address: 2800 220th Trail | | | | |
| Information (page 10) | City, Town, or Village: Amana | | State: Iowa | | |
| " " | County Name: lowa | | Zip Code: 52204-0001 | | |
| 5. Site Land Type (page 10) | Site Land Type: Private County District | t ☐ Federal | ☐ Indian ☐ Municipat | ☐ State ☐ Other | |
| 6. North American Industry Classification | A. 335222 | B. 33 | 3319 | | |
| System (NAICS) | C. | D. | | | |
| Code(s) for the Site (page 10) | | | 42834 | | |
| 7. Site Mailing | Street or P. O. Box: Same as item 4 | <u> </u> | | - | |
| Address (page 11) | City, Town, or Village: | | RCRA REC | | |
| | State: | | | ORDS | |
| | Country: | | Zip Code: | | |
| 8. Site Contact Person | First Name: Robert | MI: A | Last Name: Steiff | | |
| (page 11) | Phone Number: 319.622.8657 Extension | n: | Email address: Robert.Steiff@amana.c | om | |
| Operator and Legal Owner | A. Name of Site's Operator: Maytag Appliances - Amana Refrigeration Pro | ducts | Date Became Operator (mm/dd/yyyy): 07/31/2001 | | |
| of the Site (pages 11 and 12) | Operator Type: 2 Private County Distric | t 🗆 Federa | I 🗀 Indian 🗀 Municipa | State Other | |
| | B. Name of Site's Legal Owner: | | Date Became Owner (| mm/dd/yyyy): | |

Maytag Corporation

Owner Type: 2 Private County District Different Indian Municipal Distate Other

07/31/2001

| 9. Legal Owner | Street or P. O. B | ox: 403 Wes | t Fourth Stre | et North, PO | Box 39 | | |
|---|--|--------------------|----------------|------------------|---|--|--|
| (Continued) Address | City, Town, or V | illage: Newto | n | | • | | |
| ridus 633 | State: lowa | | | | | | |
| | Country: Unite | ed States | | Z | (ip Code: 50208-0039 | | |
| 0. Type of Regulate Mark "Yes" or "N | - | complete any a | dditional boxe | s as instructed. | (See instructions on pages 12 to 16.) | | |
| A. Hazardous Wa Complete all p | nste Activities Parts for 1 through 6 |). | | | | | |
| ∕⊠N□ 1. Generato | of Hazardous Was | te | | Y 🗆 N 🖺 2 | . Transporter of Hazardous Waste | | |
| If "Yes", | choose only one of | the following - a | a, b, or c. | X (T) + (T) - 0 | T | | |
| ∆ a l O | 6: Greater than 1,000 | 0 ka/mo (2 200 lb | os /mo) | YUNM 3. | . Treater, Storer, or Disposer of Hazardous Waste (at your site) Note: | | |
| | of non-acute haza | | , | | A hazardous waste permit is required fo this activity. | | |
| D b. SQ | 3: 100 to 1,000 kg/m | | s./mo.) | | | | |
| | of non-acute haza | ardous waste; or | | YUNM 4 | Recycler of Hazardous Waste (at you site) | | |
| C. CES | QG: Less than 100 | | no.) | | | | |
| | of non-acute ha | azardous waste | | Y 🗆 N 🖾 5 | Exempt Boiler and/or Industrial Furnace | | |
| In addition, | indicate other gene | erator activities. | e | | If "Yes", mark each that applies. | | |
| V∏NΩld thai | ted States Importer o | f Hazardoue Wa | eta | | a. Small Quantity On-site Burner | | |
| I SHOULDIN | ted States Importer o | i nazaluous wa | ore. | | Exemption b. Smelting, Melting, and Refining | | |
| Y □ N ⊠ e. Mix | ed Waste (hazardous | s and radioactive |) Generator | | Furnace Exemption | | |
| | | | | Y□NØ 6. | . Underground Injection Control | | |
| B. Universal Was | ste Activities | | | Į. | C. Used Oil Activities | | |
| ′ □ N ဩ 1. Large Qu | antity Handler of Un | ivoreal Waeto /: | accumulata | Ma | rk all boxes that apply. | | |
| | or more) [refer to ye | | | Y □ N 🖾 1. | Used Oil Transporter | | |
| | what is regulated] | | | | If "Yes", mark each that applies. | | |
| | nerated and/or accu oxes that apply: | mulated at your | site. If "Yes" | , | ☐ a. Transporter☐ b. Transfer Facility | | |
| man an L | oxes and apply. | <u>Generate</u> | Accumulate | | S. Harriott Lucincy | | |
| a Dattaria | | | - | Y□N型2. | Used Oil Processor and/or Re-refiner | | |
| a. Batteries | | 0 | | | If "Yes", mark each that applies. ☐ a. Processor | | |
| b. Pesticide c. Thermos | | | | | ☐ b. Re-refiner | | |
| d. Lamps | reat 5 | | | YDNM3 | Off-Specification Used Oil Burner | | |
| _ | pecify) | _ | | | an absomession cook on puniti | | |
| | pecify) | | | Y □ N 図 4. | Used Oil Fuel Marketer | | |
| | pecify) | | | | If "Yes", mark each that applies. a. Marketer Who Directs Shipment of | | |
| y. Outer (5) | | | _ | | Off-Specification Used Oil to | | |
| ☐ N ☑ 2. Destination | | | | | Off-Specification Used Oil Burner b. Marketer Who First Claims the | | |
| The same of the same of the same of the | w pariity tot linko | ATOMETRE SECURE | | i | — w. minimum tripul not change up | | |

| EPA ID NO: | T'YAD 000 | 1610141 | 3161 | | OMB#: 2050-0024 | Expires 10/31/2005 |
|--|--|---|---|--|---|-------------------------------------|
| 11. Description | of Hazardous Wast | es (See instruction | ns on page 16.) | | · | |
| handled at | | n the order they are | | | of the Federal hazard | |
| D001 | D007 | D018 | D039 | F002 | | |
| D002 | D009 | D022 | D040 | F003 | | |
| D005 | D011 | D035 | F001 | F005 | | |
| hazardous | _ | our site. List them in | | | ne waste codes of the gulations. Use an add | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 12. Comments | (See instructions or | page 16.) | | | | |
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| | uler de par (URA) par se de la constante de la | | | | | |
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| in accordance wi on my inquiry of t information subm | th a system designed the person or persons titted is, to the best of mitting false informati | to assure that qual s who manage the s f my knowledge and | lified personnel prop system, or those pers d belief, true, accural | erly gather and eva sons directly responder, and complete. I | pared under my direct duate the information s nsible for gathering the am aware that there a dowing violations. | submitted. Based e information, the |
| Signature of operauthorized repre | erator, owner, or an | Name and Off | icial Title (type or p | orint) | | Date Signed (mm/dd/yyyy) |
| Ley | Showh | Terry Shool | k, Vice President | t Operations | | 02/17/2000 |
| | | | | | | |
| | | | | | | |

| | | | OMB#: 2050-0024 | Expires 10/31/2005 |
|--|---|------------------------------|---|------------------------|
| • · · · · · · · · · · · · · · · · · · · | ICATION LABEL | | J.S. ENVIRON | MENTAL |
| OR ENTER: ' | | | PROTECTION | AGENCY |
| SITE NAME: | | | | |
| Maytag Appliances - Amana Refrigeration | on Products | FORM | 2003 Hazardous V | Vaste Report |
| Waytag Apphances - Amana Kerrigerati | | GM | WASTE GENE | RATION |
| EPA ID NO: [I_A_D_ 0_0_0_6_1_0_4 | <u>_</u> 3_6_ | J 5/11 | AND MANAG | EMENT |
| | | | | |
| Instructions: Please see the detailed instructions on I | pages 17 to 25 of t | his booklet befor | e completing this form. | |
| Sec. 1 A. Waste description Lab pack waste | | | | |
| B. EPA hazardous waste code LABBP | N . A | C. State hazare | dous waste code | |
| L N A L N A | NLA | | | |
| D. Source code | E. Form code | F. Quantity ger | nerated in 2003 | G. UOM |
| [^G]1] 1 | _w <u>i0 0i 1</u> i | | 1 2 7 7 3 0 | _ |
| Management Method code for Source code G25 | | | • | Density |
| 148 () (| | | | |
| [H <u></u>] | | | | □ lbs/gal □ sg |
| Sec. 2 Was any of this waste managed on site? (pa | iges | | | |
| ☐ 1 Yes (CONTINUE TO ON-SITE PROCE ■ 2 No (SKIP TO SEC. 3) | ESS SYSTEM 1) | | | |
| ON-SITE PROCESS SYSTEM 1 | | | CESS SYSTEM 2 | |
| On-site Management Quantity treated, disposed recycled on site in 2003 | i, or | On-site Manag Method code | ement Quantity treated, recycled on site i | |
| [H] [] [] [] [] [] [] [] [] [] | | <u>[H]</u> | | |
| Sec. 3 A. Was any of this waste shipped off site | in 2003 for treatme 2 No (FORM IS CO | | ecycling? (pages 25 and 26) | |
| Site 1 B. EPA ID No. of facility to which waste was shipped | C. Off-site Ma | anagement Methoped to | | |
| LNID 01010 614 6 914 3 | [H] | 1 4 1 | | 2171713.101 |
| Site 2 B. EPA ID No. of facility to which waste | | anagement Meth | od D. Total quantity sh | nipped in 2003 |
| was shipped | code Ship | ped to | | <u> </u> |
| Site 3 B. EPA ID No. of facility to which waste | | anagement Meth | od D. Total quantity sh | nip ped in 2003 |
| was shipped | code Ship | • | | |
| | [H] | | | |
| Comments: | | | | |
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| | | | OMB#: 2050-0024 | Expires 10/31/2005 |
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| BEFORE COPYING FORM, A ACH SITENTIFI | CATION LABEL | | J.S. ENVIRON | MENTAL |
| OR ENTER: | | | PROTECTION | AGENCY |
| SITE NAME: | | | | |
| Maytag Appliances - Amana Refrigeratio | on Products | FORM | 2003 Hazardous V | Vaste Report |
| Maytag Apphances - Amana Kerrigerane | | GM | WASTE GENE | RATION |
| EPA ID NO: I A D 0 0 0 6 1 0 4 | <u>_3_6</u> _ | | AND MANAG | EMENT |
| | | | | |
| Instructions: Please see the detailed instructions on p | pages 17 to 25 of t | his booklet before | e completing this form. | |
| Sec. 1 A. Waste description Waste solids containing flammable liquid | ds from cleaning | of parts in micr | owave department, solve | nt soaked rags |
| B. EPA hazardous waste code [D ₁ O | 1 8 | C. State hazard | ous waste code | |
| .F. 0. 0. 0. F. 0. 0. F | | | | |
| (F) 01 0 3 (F) 01 01 5 () | _N_A | | | |
| D. Source code | E. Form code | F. Quantity gen | erated in 2003 | G. UOM |
| ^{[6} <u>i0 ⊧</u> 6 | [w101012 | | 1 2 7 2 0 | _ |
| Management Method code for Source code G25 | | | | Density |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | | | |
| L**! | | | | □ lbs/gal □ sg |
| Sec. 2 Was any of this waste managed on site? (pa | _ | | | |
| ☐ 1 Yes (CONTINUE TO ON-SITE PROCE ■ 2 No (SKIP TO SEC. 3) | ESS SYSTEM 1) | | | |
| ON-SITE PROCESS SYSTEM 1 | | ON-SITE PROC | ESS SYSTEM 2 | |
| On-site Management Quantity treated, disposed recycled on site in 2003 | l, or | On-site Manage Method code | ement Quantity treated, recycled on site i | |
| | ப .ம | LHT TT | | |
| Sec. 3 A. Was any of this waste shipped off site i | n 2003 for treatme | ent, disposal, or re | ecycling? (pages 25 and 26) | |
| 1 Yes (CONTINUE TO BOX B) □ 2 | No (FORM IS CO | | | |
| Site 1 B. EPA ID No. of facility to which waste was shipped | C. Off-site Ma | anagement Metho oed to | od D. Total quantity st | nipped in 2003 |
| LNID 01116 612 1 417 6 | | 1 4 1 1 | | 6_8[0] |
| / | | | od D. Total quantity sh | singed in 2002 |
| Site 2 B. EPA ID No. of facility to which waste was shipped | code Ship | anagement Metho ped to | | |
| LINLD 101.01.0 (61416) (91413) | [H] | 1.41.1 | <u> </u> | <u> </u> |
| Site 3 B. EPA ID No. of facility to which waste | | anagement Metho | d D. Total quantity st | nipped in 2003 |
| was shipped | code Ship | • | | |
| | LH. | | | |
| Comments: | | | | |
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| | - | | OMB#: 2050-0024 | Expires 10/31/2005 |
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| BEFORE COPYING FORM, A ACH SITE . ENTIFIC | CATION LABEL | | J.S. ENVIRON | MENTAL |
| OR ENTER: | | | PROTECTION | AGENCY |
| SITE NAME: | | | | |
| No. 4 - A - Paris America Debitario de | Duodu eta | FORM | 2003 Hazardous V | Vaste Report |
| Maytag Appliances - Amana Refrigeratio | n Products | | WASTE GENE | RATION |
| EPA ID NO: [I_A_D] 0 0 0 6 1 0 4 | 3 6 | GM | AND MANAG | |
| | <u>*t</u> -l | | | |
| Instructions: Please see the detailed instructions on p | ages 17 to 25 of t | his booklet before | completing this form. | |
| Sec. 1 A. Waste description Toxic liquid - Film developing waste cont | aining silver | | | |
| B. EPA hazardous waste code D 0 1 1 1 | V _≬ A _j | C. State hazard | ous waste code | |
| N. A. | NI / A | | | |
| | NLA | | | |
| D. Source code | E. Form code | F. Quantity gene | erated in 2003 | G. UOM |
| լ <u>ցյ1 ։ 3</u> | w <u>11 11 3</u> | | 1 1 3 0 0 | |
| Management Method code for Source code G25 | | | · | Density |
| [H ₁]] [| | | | |
| | | | | □ lbs/gal □ sg |
| Sec. 2 Was any of this waste managed on site? (page | - | | | |
| ☐ 1 Yes (CONTINUE TO ON-SITE PROCE 82 2 No (SKIP TO SEC. 3) | SS SYSTEM 1) | | | |
| ON-SITE PROCESS SYSTEM 1 | | ON-SITE PROC | ESS SYSTEM 2 | |
| On-site Management Quantity treated, disposed, Method code recycled on site in 2003 | , or | On-site Manage Method code | ement Quantity treated, recycled on site i | |
| LH I had a see | | H | | |
| Sec. 3 A. Was any of this waste shipped off site in □ 1 Yes (CONTINUE TO BOX B) □ 2 | n 2003 for treatme No (FORM IS CO | | ecycling? (pages 25 and 26) | |
| Site 1 B. EPA ID No. of facility to which waste | , | anagement Metho | od D. Total quantity sh | nipped in 2003 |
| was shipped | code Ship | ped to | | 3_0_0 |
| LINIDI (0.101.0) (6.141.6) (9.141.3) | LH] | 141 | | |
| Site 2 B. EPA ID No. of facility to which waste | | anagement Metho | d D. Total quantity si | nipped in 2003 |
| was shipped | code Ship | | | <u> </u> |
| 77 77 77 77 77 77 77 77 77 77 77 77 77 | | | | |
| Site 3 B. EPA ID No. of facility to which waste was shipped | C. Off-site Ma | anagement Metho ped to | | _ |
| | [H] | | | <u> </u> |
| | | | | |
| Comments: | | | | |
| | | | | |
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| | | | OMB#: 2050-0024 | Expires 10/31/2005 | |
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| BEFORE COPYING FORM, A ACH SITE | CATION LABEL | | S. ENVIRONI | MENTAL | |
| OR ENTER: | | | PROTECTION A | AGENCY | |
| SITE NAME: | | | | | |
| Maytag Appliances - Amana Refrigeration | n Products | FORM | 2003 Hazardous W | /aste Report | |
| | ———— | GM | WASTE GENE | RATION | |
| EPA ID NO: I A D 0 0 0 6 1 0 4 | 3 6 | GIVI | AND MANAG | | |
| | · | | | | |
| Instructions: Please see the detailed instructions on pa | ages 17 to 25 of t | his booklet befor | re completing this form. | | |
| Sec. 1 A. Waste description Toxic liquid chrome seal prior to paint, m | ixture of chrome | e and water | | | |
| B. EPA hazardous waste code D 0 0 7 1 | | C. State hazare | dous waste code | | |
| <u> </u> | <u></u> | 1 1 3 1 | | | |
| LINIA LINIA LI | NIA | <u> </u> | | | |
| D. Source code | E. Form code | F. Quantity ger | nerated in 2003 | G. UOM 5 | |
| (G)0 6 | [w <u>i1 1 9</u> | | 2 0 11 5 7 8 0 | | |
| Management Method code for Source code G25 | | | • | Density | |
| ilis i l s | | | | L_181. [314] | |
| [H <u>i </u> | | | | ≱ lbs/gal □ sg | |
| Sec. 2 Was any of this waste managed on site? (pag | jes – | | | | |
| छू 1 Yes (CONTINUE TO ON-SITE PROCES □ 2 No (SKIP TO SEC. 3) | SS SYSTEM 1) | | | | |
| ON-SITE PROCESS SYSTEM 1 | | ON-SITE PROC | CESS SYSTEM 2 | | |
| On-site Management Quantity treated, disposed, Method code recycled on site in 2003 | | On-site Manag Method code | ement Quantity treated, recycled on site in | | |
| [H:1:3:5 [2:0:1:5:7:8 | 8.0 | [H] | | الأ. لللفال | |
| Sec. 3 A. Was any of this waste shipped off site in □ 1 Yes (CONTINUE TO BOX B) □ 1 2 2 1 | 2003 for treatme | | recycling? (pages 25 and 26) | | |
| Site 1 B. EPA ID No. of facility to which waste | 1 | inagement Meth | od D. Total quantity sh | ipped in 2003 | |
| was shipped | code Ship | ped to | | | |
| | [H] | | | . 123 | |
| Site 2 B. EPA ID No. of facility to which waste | | inagement Meth | od D. Total quantity shi | ipped in 2003 | |
| was shipped | code Shipp | ped to | | 1 1 1 101 | |
| | [H] | | | * | |
| Site 3 B. EPA ID No. of facility to which waste was shipped | C. Off-site Ma code Shipp | inagement Metho ped to | | | |
| | [H] | <u></u> <u> </u> <u> </u> | | <u> </u> | |
| | | | | | |
| Comments: | | | | | |
| Reference Sec 1 Box E chromium rinse | prior to paint | | | | |
| | | | | | |
| | | | , | | |
| | | | | | |

| BEFORE COPYING FORM, A. ACH SITE OTIFICATION LABEL OR ENTER: | | | | S. ENVIRONMENTAL PROTECTION AGENCY | | |
|--|--|---|------------------------------|---|--|--|
| | ME:ag Appliances - Amana Refrigeration | n Products | FORM | 2003 Hazardous Waste Report WASTE GENERATION | | |
| EPA ID | NO: [I_A_D_ 0_0_0_6_1_0_4] | 3 6 | GM | AND MANAGEMENT | | |
| Instructi | ons: Please see the detailed instructions on pa | ages 17 to 25 of t | his booklet befo | re completing this form. | | |
| Sec. 1 | A. Waste description Toxic Liquid - Regenerate from an ion ex | change system | containing ch | romium | | |
| B. EPA | hazardous waste code D 0 0 7 | I ₄A | C. State hazai | rdous waste code | | |
| | NA NA | NLA | | | | |
| D. Sour | rce code | E. Form code | F. Quantity ge | nerated in 2003 G. UOM 5 | | |
| Ma | LG1016 nagement Method code for Source code G25 | [w <u>11 1 9</u> | | 8 0 0 4 2 2 . [0] Density | | |
| | [H <u>#</u>] | | | L_181,i314i ≵Ibs/gal ⊡ sg | | |
| Sec. 2 | Was any of this waste managed on site? (page 1 Yes (CONTINUE TO ON-SITE PROCES □ 2 No (SKIP TO SEC. 3) | | | | | |
| | E PROCESS SYSTEM 1 | | | CESS SYSTEM 2 | | |
| On-site Method | Management Quantity treated, disposed, recycled on site in 2003 | or | On-site Manag Method code | gement Quantity treated, disposed, or recycled on site in 2003 | | |
| LH11 | 13.5 [8 0 0 4 2 2 | ٤.هـ | <u>"H</u> "] | | | |
| Sec. 3 | A. Was any of this waste shipped off site in □ 1 Yes (CONTINUE TO BOX B) □ 2 | 2003 for treatme | | recycling? (pages 25 and 26) | | |
| Site 1 | B. EPA ID No. of facility to which waste was shipped | C. Off-site Ma | anagement Mett ped to | | | |
| | | [H] | * * * | <u> </u> | | |
| Site 2 | B. EPA ID No. of facility to which waste was shipped | C. Off-site Ma code Ship | anagement Metroped to | nod D. Total quantity shipped in 2003 | | |
| | | [H] | | | | |
| Site 3 | B. EPA ID No. of facility to which waste was shipped | C. Off-site Management Method code Shipped to | | nod D. Total quantity shipped in 2003 | | |
| | | | | | | |
| Comme | nts: rence Sec. 1, Box E Regenerate fro | om Ion excha | inge system | containing chromium | | |

| BEFORE OR ENT | E COPYING FORM, A LACH SITE ONTIFIC | CATION LABEL | | S. ENVIRON | |
|---|--|--------------------------------------|---|--|-----------------------------|
| SITE NA | ME: | | . | 1 | |
| Maytag Appliances - Amana Refrigeration Products EPAID NO: I A D 0 0 6 1 0 4 3 6 | | FORM GM | 2003 Hazardous V WASTE GENE AND MANAG | RATION | |
| Instruction | ons: Please see the detailed instructions on page | ages 17 to 25 of t | his booklet befo | re completing this form. | |
| Sec. 1 | A. Waste description Toxic liquid - Ion exchange water contain | ning chromium u | ised prior to pa | aint | |
| B. EPA | hazardous waste code D 0 0 7 | N _A | C. State hazar | rdous waste code | |
| | NA NA | NLA | | | |
| D. Sour | | E. Form code | F. Quantity ge | nerated in 2003 | G. UOM 5 |
| Mai | LG1016 nagement Method code for Source code G25 | [w <u>i1 1 9</u> | <u> </u> | 7.4.0.7.7.2.0 | Density |
| | [H <u></u> | | | | L_18J,L314J Ճlbs/gal ⊡sg |
| Sec. 2 Was any of this waste managed on site? (pages 1 Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) 1 2 No (SKIP TO SEC. 3) | | | | | |
| | Management Quantity treated, disposed, recycled on site in 2003 | or | On-site Manag Method code | gement Quantity treated, recycled on site i | |
| r#101 | 31.9 [9 7 4 0 7 7 7] | 2 _. • | <u>_H</u> | | |
| Sec. 3 | A. Was any of this waste shipped off site in ☐ 1 Yes (CONTINUE TO BOX B) | n 2003 for treatme No (FORM IS CO | | recycling? (pages 25 and 26) | |
| Site 1 | B. EPA ID No. of facility to which waste was shipped | C. Off-site Ma | anagement Meth | nod D. Total quantity st | nipped in 2003 |
| | | | 30000 | | . 10. |
| Site 2 | B. EPA ID No. of facility to which waste was shipped | C. Off-site Ma | anagement Meth | nod D. Total quantity st | nipped in 2003 |
| | | | *************************************** | <u> </u> | |
| Site 3 | B. EPA ID No. of facility to which waste was shipped | C. Off-site Ma | anagement Meth | | |
| | | | | | |
| Comments: | | | | | |
| Reference Sec. 1, Box E, final DI rinse prior to paint. Reference Sec. 2, On-site process system I, lon exchange of water containing chromium to produce deionized water. | | | | | |
| | | | <u>.</u> - | | |
| EPA Fo | orm 8700-13 A/B (Revised 10/2003) | | | | Page 6 of 13 |

| BEFOR OR EŅT | * | CATION LABEL | | OMB#: 2050-0024 S. ENVIRONI PROTECTION | | |
|-------------------|---|---|---|--|---------------------------|--|
| Mayt | ag Appliances - Amana Refrigeratio | | FORM GM | 2003 Hazardous W WASTE GENE | RATION | |
| EPA ID | EPA ID NO: LIAD 0 0 0 6 1 0 4 3 6 AND MANAGEMENT | | | | | |
| | ons: Please see the detailed instructions on pa | | | | | |
| Sec. 1 | A. Waste description Flammable - spent solvent from painting | operation mixtu | re of xylene and | d other solvents | | |
| B. EPA | hazardous waste code $[\underline{D}, \underline{0}, \underline{0}, \underline{1}, \underline{D}, \underline{0}]$ | 0 5 | | dous waste code | | |
| | (F:010 3 F 1010 5 D 10 | 01 11 8 | | | | |
| D. Sour | rce code | E. Form code | F. Quantity gen | erated in 2003 | G. UOM | |
| Ma | nagement Method code for Source code G25 | [W12 0 3 | | 1 1 9 3 0 . 0 | Density | |
| | [H <u>ii]</u> | | | | □ lbs/gal □ sg | |
| Sec. 2 | Was any of this waste managed on site? (pag □ 1 Yes (CONTINUE TO ON-SITE PROCES ■ 2 No (SKIP TO SEC. 3) | • | | | | |
| ON-SIT | E PROCESS SYSTEM 1 | | ON-SITE PROC | CESS SYSTEM 2 | | |
| On-site Method | Management Quantity treated, disposed, recycled on site in 2003 | or | On-site Management Quantity treated, disposed, or Method code recycled on site in 2003 | | | |
| | | 1.01 | [H] | | • | |
| Sec. 3 | A. Was any of this waste shipped off site in ▼ 1 Yes (CONTINUE TO BOX B) □ 2 | 2003 for treatme No (FORM IS CO | | ecycling? (pages 25 and 26) | | |
| Site 1 | B. EPA ID No. of facility to which waste was shipped | C. Off-site Ma | nagement Metho | , , , | * " | |
| ľ | LNID 01116 612 1 41716 | H | 1.4.1 | | <u> </u> | |
| Site 2 | EPA ID No. of facility to which waste was shipped | C. Off-site Ma | nagement Metho | | | |
| | LINID 101010 161416 191413 | H. | 1 4 1 | | <u> 4 2 0,</u> [<u>0</u> | |
| Site 3 | EPA ID No. of facility to which waste was shipped | C. Off-site Management Method code Shipped to | | , | | |
| | | | | | | |
| Comme | nts: | | | | | |
| | | | | | | |
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| | | | OMB#: 2050-0024 | Expires 10/31/2005 | | |
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| BEFORE COPYING FORM, A LACH SITE LENTIFI | CATION LABEL | | J.S. ENVIRON | MENTAL | | |
| OR ENTER: | | | PROTECTION A | AGENCY | | |
| SITE NAME: | | | | | | |
| | n Products | FORM | 2003 Hazardous W | aste Report | | |
| Maytag Appliances - Amana Refrigeration | on Froducts | GM | WASTE GENE | RATION | | |
| EPA ID NO: I AD 0 0 0 6 1 0 4 | 3 6 | GIVI | AND MANAGE | | | |
| EFAIDING. | | | | | | |
| Instructions: Please see the detailed instructions on pages 17 to 25 of this booklet before completing this form. | | | | | | |
| Sec. 1 A. Waste description Off spec. paint from painting of parts, fla | mmable liquid, v | vaste paint | | | | |
| B. EPA hazardous waste code D 0 2 2 D 0 | O 1 | C State hazar | dous waste code | | | |
| D O Z Z D O | | 1 1 3 1 | | | | |
| (D) 01 1 8 (D) 01 31 5 (D) (| 0 4 0 | <u> </u> | | | | |
| D. Source code | E. Form code | F. Quantity ger | nerated in 2003 | G. UOM 1 | | |
| L ^G <u>10 ∤ 6</u> | [w]2 0 9 | | 1 4 6 9 4 0 | | | |
| Management Method code for Source code G25 | | | • | Density | | |
| | | | | | | |
| [Pi_i_i_i] | | | | □ lbs/gal □ sg | | |
| Sec. 2 Was any of this waste managed on site? (page 1) | ges | | | | | |
| ☐ 1 Yes (CONTINUE TO ON-SITE PROCE ■ 2 No (SKIP TO SEC. 3) | SS SYSTEM 1) | | | | | |
| ON-SITE PROCESS SYSTEM 1 | | ON-SITE PRO | CESS SYSTEM 2 | | | |
| On-site Management Quantity treated, disposed recycled on site in 2003 | , or | On-site Management Quantity treated, disposed, or Method code recycled on site in 2003 | | | | |
| | | [H] | | | | |
| Sec. 3 A. Was any of this waste shipped off site is № 1 Yes (CONTINUE TO BOX B) □ 2 | n 2003 for treatme No (FORM IS CO | | recycling? (pages 25 and 26) | | | |
| Site 1 B. EPA ID No. of facility to which waste | C. Off-site Ma | anagement Meth | od D. Total quantity shi | pped in 2003 | | |
| was shipped | code Ship | ped to | <u> </u> | 9200 | | |
| LN1D 01116 61211 41716 | [H] | 1.4.1 | | | | |
| Site 2 B. EPA ID No. of facility to which waste | | anagement Meth | od D. Total quantity shi | pped in 2003 | | |
| was shipped | code Ship | | | 10121010 | | |
| LLINED (01.01.0 (61.41.6) (9.141.3) | LHJ | 141 | | , | | |
| Site 3 B. EPA ID No. of facility to which waste was shipped | C. Off-site Ma | anagement Meth ped to | | | | |
| | LH] | | | | | |
| | | | | | | |
| Comments: | | | | | | |
| Reference Sec. 1 Box B, F002, F003, F005 | | | | | | |
| | | | | ŀ | | |
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| | | | | OMB#: 2050-0024 | Expires 10/31/2005 | | |
|-------------------|---|--------------------------------------|------------------------------|------------------------------|--------------------|--|--|
| | CÒPYING FORM, ALACH SITE LANTIFIC | CATION LABEL | | S. ENVIRON | MENTAL | | |
| OR ENTER: | | | PROTECTION | AGENCY | | | |
| SITE NA | ME: | | | 2003 Hazardous V | Vaste Report | | |
| Mayta | ag Appliances - Amana Refrigeratio | n Products | FORM | | , | | |
| | | | GM | WASTE GENE | RATION | | |
| EPA ID I | NO: $IAD 0006104$ | 3_6 | | AND MANAG | EMENT | | |
| | | | | | | | |
| Instruction | Instructions: Please see the detailed instructions on pages 17 to 25 of this booklet before completing this form. | | | | | | |
| Sec. 1 | A. Waste description Combustible - spent solvent from cleaning | g parts, petrole | um naphtha, cl | leaning solvent | | | |
| B. EPA | hazardous waste code [D] 0 0 1 D 0 | 1 8 | C. State hazar | dous waste code | | | |
| | ID101391N1A | NLA | <u> </u> | | | | |
| | | | | | | | |
| D. Sour | ce code [G <u>iO i 1</u>] | E. Form code | | nerated in 2003 | G. UOM 5 | | |
| Mar | nagement Method code for Source code G25 | w <u>12 1 1</u> | <u> </u> | 1 1 1 9 9 . 0 | Density | | |
| | | | | | <u>161, 617</u> | | |
| | [H]] | | | | i ibs/gal □ sg | | |
| Sec. 2 | Was any of this waste managed on site? (page | 105 | | | | | |
| | □ 1 Yes (CONTINUE TO ON-SITE PROCE. ■ 2 No (SKIP TO SEC. 3) | | | | | | |
| ON-SITI | E PROCESS SYSTEM 1 | | ON-SITE PRO | CESS SYSTEM 2 | | | |
| On-site Method | Management Quantity treated, disposed, recycled on site in 2003 | or | On-site Manag Method code | recycled on site i | n 2003 | | |
| LH <u>I</u> I | | | [H] III | | | | |
| Sec. 3 | A. Was any of this waste shipped off site in | n 2003 for treatme No (FORM IS CO | | recycling? (pages 25 and 26) | | | |
| Site 1 | B. EPA ID No. of facility to which waste | | anagement Meth | nod D. Total quantity sl | hipped in 2003 | | |
| } | was shipped | code Ship | | | 61919,101 | | |
| | LAID 01212 31615 41810 | [H] | 0 2 1 0 1 | | | | |
| Site 2 | EPA ID No. of facility to which waste was shipped | C. Off-site Ma code Ship | anagement Meth ped to | nod D. Total quantity sl | hipped in 2003 | | |
| / | 1 N D 0 0 0 6 4 6 9 4 3 | | 1 4 1 | | 5100.0 | | |
| Site 3 | B. EPA ID No. of facility to which waste | C. Off-site Ma | nagement Meth | nod D. Total quantity sl | hipped in 2003 | | |
| | was shipped | code Ship | | , , , | | | |
| | LH L | | | | | | |
| Comme | Comments: | | | | | | |
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| | | | OMB#: 2050-0024 Expires 10/31/2005 | |
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| BEFORE COPYING FORM, ACACH SITE NTIFICATION LABEL OR ENTER: | | | S. ENVIRONMENTAL | |
| | | PROTECTION AGENCY | | |
| SITE NAME: | | | | |
| Maytag Appliances - Amana Refrigeration Products | | FORM | 2003 Hazardous Waste Report | |
| | | GM | WASTE GENERATION | |
| EPA ID NO: I A D 0 0 0 6 1 0 4 | 3_6 | | AND MANAGEMENT | |
| | | | | |
| Instructions: Please see the detailed instructions on p | ages 17 to 25 of t | his booklet before | completing this form. | |
| Sec. 1 A. Waste description Ignitable Liquid - Out dated chemical oxid | dizing | | | |
| B. EPA hazardous waste code D O Q 1 | N A | C. State hazard | ous waste code | |
| | | | | |
| L. N.A. L. N.A. L. | N A | | | |
| D. Source code | E. Form code | F. Quantity gene | erated in 2003 G. UOM | |
| [G <u> 1 ∈ 1</u>] | [w ₁ 2 1 9 | 1 1 1 | <u> </u> | |
| Management Method code for Source code G25 | | | Density | |
| | | | | |
| [H] [] | | | □ lbs/gal □ sg | |
| Sec. 2 Was any of this waste managed on site? (page | jes | | | |
| ☐ 1 Yes (CONTINUE TO ON-SITE PROCE 18 2 No (SKIP TO SEC. 3) | SS SYSTEM 1) | | | |
| ON-SITE PROCESS SYSTEM 1 | ON-SITE PROCESS SYSTEM 2 | | | |
| On-site Management Quantity treated, disposed, or Method code recycled on site in 2003 | | On-site Management Quantity treated, disposed, or recycled on site in 2003 | | |
| [H111] [D] | | | | |
| Sec. 3 A. Was any of this waste shipped off site in | 2003 for treatme | | cycling? (pages 25 and 26) | |
| Site 1 B. EPA ID No. of facility to which waste | | anagement Metho | d D. Total quantity shipped in 2003 | |
| / was shipped | code Ship | ped to | L L L L L L L L L L L L L L L L L L L | |
| (LINID) (010L0) (614L6) (91413) | [H] | 1 4 1 1 | | |
| Site 2 B. EPA ID No. of facility to which waste | | anagement Metho | d D. Total quantity shipped in 2003 | |
| was shipped | code Shipped to | | <u> </u> | |
| | <u> </u> | | | |
| Site 3 B. EPA ID No. of facility to which waste was shipped | C. Off-site Management Method code Shipped to | | d D. Total quantity shipped in 2003 | |
| | [H] | | <u> </u> | |
| | | | | |
| Comments: | | | | |
| Reference Sec E Outdated oxidizing chemical | | | | |
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| | | | OMB#: 2050-002 | 4 Expires 10/31/2005 | |
|---|---|--|---|-----------------------------------|--|
| BEFORE COPYING FORM, A CH SITE MITIFICATION LABEL OR ENTER: | | | S. ENVIRON | IMENTAL | |
| | | | PROTECTION AGENCY | | |
| SITE NAME: | | | | | |
| Maytag Appliances - Amana Refrigeration Products | | FORM | 2003 Hazardous Waste Report | | |
| | | GM | WASTE GENE | WASTE GENERATION | |
| EPAID NO: LIAD 0 0 0 6 1 0 4 | 3 6 | | AND MANAGEMENT | | |
| | لب بلب بن | | , | | |
| Instructions: Please see the detailed instructions on | pages 17 to 25 of | this booklet before | completing this form. | | |
| Sec. 1 A. Waste description Corrosive liquid - Outdated chemicals | | | | | |
| B. EPA hazardous waste code D 0 0 2 | N A | C. State hazardous waste code | | | |
| N. A N. A. | | | ************************************** | | |
| NIA NIA | | | | | |
| D. Source code | E. Form code | F. Quantity gen | erated in 2003 | G. UOM 1 | |
| [G]1 1 | [w <u>12 1 9</u> | · · · · · · · · · · · · · · · · · · · | | | |
| Management Method code for Source code G25 | 1 | | • | Density | |
| 14 1 1 1 | | | | L_L | |
| [H <u>ij</u>] | | | | □ lbs/gal □ sg | |
| Sec. 2 Was any of this waste managed on site? (pa | ages | | | | |
| ☐ 1 Yes (CONTINUE TO ON-SITE PROCE ■ 2 No (SKIP TO SEC. 3) | ESS SYSTEM 1) | | | | |
| ON-SITE PROCESS SYSTEM 1 | ON-SITE PROCESS SYSTEM 2 | | | | |
| On-site Management Quantity treated, disposed, or Method code recycled on site in 2003 | | On-site Management Quantity treated, disposed, or recycled on site in 2003 | | | |
| H | | [H] [H] | 1 100000000000000000000000000000000000 | L.I.I.I.I.I | |
| Sec. 3 A. Was any of this waste shipped off site ☑ 1 Yes (CONTINUE TO BOX B) □ 2 | in 2003 for treatme 2 No (FORM IS CO | ent, disposal, or re OMPLETE) | ecycling? (pages 25 and 26 |) | |
| Site 1 B. EPA ID No. of facility to which waste | | anagement Metho | d D. Total quantity s | hipped in 2003 | |
| was shipped | code Ship | • | | 5.15.1.9.10. | |
| (L:N) D (01010) (61416) (91413) | [H] | 1.4.1 | | | |
| Site 2 B. EPA ID No. of facility to which waste was shipped | | | | D. Total quantity shipped in 2003 | |
| was simpled | • | code Shipped to | | [1] | |
| Site 3 B. EPA ID No. of facility to which waste | | [H] | | himadia 2002 | |
| was shipped | | C. Off-site Management Method code Shipped to | | D. Total quantity shipped in 2003 | |
| | [H] | [H] §] | | <u> </u> | |
| Comments: | | | | | |
| Reference Sec. E out of date chemical | S | | | | |
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| | | | OMB#: 2050-0024 | Expires 10/31/2005 | |
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| BEFORE COPYING FORM, A ACH SITE A INTIFICATION LABEL OR ENTER: | | | J.S. ENVIRON | MENTAL | |
| | | PROTECTION AGENCY | | | |
| SITE NAME: | | | 2002 Hazardous M | Vacto Donort | |
| Maytag Annliances - Amana Pafrigaratio | n Products | FORM | 2003 Hazardous Waste Report | | |
| Maytag Appliances - Amana Refrigeration Products | | GM | WASTE GENE | WASTE GENERATION | |
| EPA ID NO: I A D 0 0 0 6 1 0 4 | _3 _6_ | 9111 | AND MANAGEMENT | | |
| | | | | | |
| Instructions: Please see the detailed instructions on p | ages 17 to 25 of t | his booklet befor | re completing this form. | | |
| Sec. 1 A. Waste description Toxic-spent solids containing chromium | from a waste wa | ater de-ionizatio | on system | | |
| B. EPA hazardous waste code D 0 0 7 | N ₃ A | C. State hazardous waste code | | | |
| | | | | | |
| LINIA LINIA LI | _N_A | | | | |
| D. Source code | E. Form code | F. Quantity generated in 2003 G. | | G. UOM 11 | |
| լ <u>ց։1 ⊩ 6</u> | w ₁ 3 1 0 | | | | |
| Management Method code for Source code G25 | | <u> </u> | , L | Density | |
| | | | | | |
| [H <u>! </u> | | | | □ lbs/gal □ sg | |
| Sec. 2 Was any of this waste managed on site? (page | ges | | | | |
| ☐ 1 Yes (CONTINUE TO ON-SITE PROCE ■ 2 No (SKIP TO SEC. 3) | SS SYSTEM 1) | | | | |
| ON-SITE PROCESS SYSTEM 1 | ON-SITE PROCESS SYSTEM 2 | | | | |
| On-site Management Quantity treated, disposed, or Method code recycled on site in 2003 | | On-site Management Quantity treated, disposed, or Method code recycled on site in 2003 | | | |
| [#] []] | ا.ل | <u>.</u> H | | *************************************** | |
| Sec. 3 A. Was any of this waste shipped off site in | n 2003 for treatme No (FORM IS CC | | recycling? (pages 25 and 26) | | |
| Site 1 B. EPA ID No. of facility to which waste | | nagement Meth | od D. Total quantity sh | sipped in 2003 | |
| was shipped | code Ship | | <u> </u> | 161915,101 | |
| LN1D 01116 61211 41716 | [H] | 1 4 1 1 | | | |
| Site 2 B. EPA ID No. of facility to which waste was shipped | C. Off-site Management Method | | od D. Total quantity sh | nipped in 2003 | |
| LINLD 101010 1614 6 1914 13 | code Shipped to | | 3 | 3121314.10 | |
| | LH11411 | | | | |
| Site 3 B. EPA ID No. of facility to which waste was shipped | C. Off-site Management Method code Shipped to | | | D. Total quantity shipped in 2003 | |
| | [H <u>]</u> | | | | |
| | | | | | |
| Comments: | | | | | |
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| | | | OMB#: 2050-0024 | Expires 10/31/2005 | |
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| BEFORE COPYING FORM, A CACH SITE NTIFICATION LABEL OR ENTER: | | | S. ENVIRON | MENTAL | |
| | | | PROTECTION | AGENCY | |
| SITE NAME: | | | | | |
| Maytag Appliances - Amana Refrigeration Products | | FORM | 2003 Hazardous Waste Report | | |
| - Triag tag 11pp numees 11mana 1terrigorano | | GM | WASTE GENE | WASTE GENERATION | |
| EPA ID NO: I A D 0 0 0 6 1 0 4 | 3_6 | | AND MANAGEMENT | | |
| | | | | | |
| Instructions: Please see the detailed instructions on p | ages 17 to 25 of t | his booklet befor | e completing this form. | | |
| Sec. 1 A. Waste description Toxic-Discontinued/used/maintenance or | f equipment con | taining mercur | y | | |
| B. EPA hazardous waste code D 0 0 9 | N A | C. State hazardous waste code | | | |
| | NI . A | | | | |
| | N L A | | | | |
| D. Source code | E. Form code | F. Quantity ger | Quantity generated in 2003 | | |
| L ^G <u>i1 i 5</u> | [w ₁ 3 2 0 | 1 1 1 | 1 1 1 2 0 0 | G. DOW 1 | |
| Management Method code for Source code G25 | | | | Density | |
| Her to be | | | | | |
| [H <u>i] j</u> | | | | □ lbs/gal □ sg | |
| Sec. 2 Was any of this waste managed on site? (page | ges | | | | |
| ☐ 1 Yes (CONTINUE TO ON-SITE PROCE ■ 2 No (SKIP TO SEC. 3) | SS SYSTEM 1) | | | | |
| ON-SITE PROCESS SYSTEM 1 | | ON-SITE PROCESS SYSTEM 2 | | | |
| On-site Management Quantity treated, disposed, or recycled on site in 2003 | | On-site Management Quantity treated, disposed, or Method code recycled on site in 2003 | | | |
| [H] | | [H] | <u>** </u> | | |
| Sec. 3 A. Was any of this waste shipped off site in 2003 for treatment, disposal, or recycling? (pages 25 and 26) □ 1 Yes (CONTINUE TO BOX B) □ 2 No (FORM IS COMPLETE) | | | | | |
| Site 1 B. EPA ID No. of facility to which waste | | anagement Meth | od D. Total quantity sh | ipped in 2003 | |
| was shipped | code Ship | | | 12.0.0 | |
| I_N_D 0_0_0 0 6_4_6 9_4_3 | LH. | 1 4 1 | | | |
| Site 2 B. EPA ID No. of facility to which waste was shipped | | C. Off-site Management Method code Shipped to | | nipped in 2003 | |
| | | | | | |
| | | | | | |
| Site 3 B. EPA ID No. of facility to which waste was shipped | C. Off-site Management Method code Shipped to | | | | |
| | | | | <u></u> , [0] | |
| | | | | | |
| Comments: | | | | | |
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